

WHAT IS CLAIMED IS:

1. A pushcart with telescopic handle, comprising:

a base seat, several wheels being mounted on one face of the base seat;
and

a dragging apparatus disposed on the face of the base seat, the dragging apparatus including a first slide rail and a second slide rail, the first slide rail being fixed on the base seat, a first stopper section being disposed at one end of the first slide rail, the second slide rail being fitted in the first slide rail and reciprocally slidable out of or into the first slide rail, a second stopper section being disposed at one end of the second slide rail, the first stopper section serving to stop the second stopper section, whereby when extending the second slide rail, the second slide rail will not detach from the first slide rail, a handle section being disposed at the other end of the second slide rail for pushing/dragging the first slide rail to drive the base seat, said pushcart being characterized in that the pushcart further comprising a pivot section disposed on the second slide rail, whereby the pivot section is reciprocally slidable out of or into the first slide rail along with the second slide rail, after the second slide rail is extended out of the first slide rail, the pivot section being positioned on outer side of the first slide rail, whereby the second slide rail can be swung relative to the first slide rail.

2. The pushcart with telescopic handle as claimed in claim 1, wherein the handle section has a third slide rail extending therefrom, the third slide rail being fitted in the second slide rail and reciprocally slidable out of or into the second slide rail, the other end of the second slide rail being equipped with a third stopper section

and a fourth stopper section being disposed at one end of the third slide rail for stopping the third stopper section, whereby when extending the third slide rail, the third slide rail will not detach from the second slide rail.

3. The pushcart with telescopic handle as claimed in claim 1, wherein the first slide rail is a pair of hollow bar bodies and the second slide rail is a pair of bar bodies, the shape of outer periphery of the second slide rail corresponding to the shape of inner periphery of the first slide rail.
4. The pushcart with telescopic handle as claimed in claim 2, wherein the first slide rail is a pair of hollow bar bodies and the second slide rail is also a pair of hollow bar bodies, the shape of outer periphery of the second slide rail corresponding to the shape of inner periphery of the first slide rail, the third slide rail being a pair of bar bodies, the shape of the outer periphery of the third slide rail corresponding to the shape of inner periphery of the second slide rail.